31 August 1962 The Files: Contract 689. T.O. 1 25X1A9a Page Encryption Technique 25X1A5a1 1. Project Description: This task provides for the fabrication of two prototype 25X1A5a1 page encryption devices utilizing the developed page encryption technique. 2. Contractual Information: a. Initial Cost: \$1A2,6A1.00 b. Initiation Date: Jume 1961 c. Completion Date: 20 June 1962 Extension: 2 September 1962 d. Deliverable Items: 2 prototype page encryption devices 3. Date of Heeting: 1 August 1962 4. Place of Beeting: 25X1A 5. Persons Attending: Agency Hon-Agency Mr. Mr. 25X1A9a Mr. MT. 25X1A5a1 Mr. Mr. 6. Contractor's Performance: a. On Schedule and Expected to Remain So: Yes b. Within Obligated Funds and Expected to Summin So: Yes c. Satisfactory Technical Progress: Yes 7. Project Status:

The new compoles were finished and ready for demonstration. All the mechanical functions, registration and development equipment and other redesigned portions of the compoles performed as

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required. However, the output of the system was not satisfactory. It was determined that the trouble was due to the film and not the equipment. Correction of the film is to take place in the correction of the Arrangements were made to ship the consoles to keshington around the end of the month.

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Matribution: NWD Subject File Immpection Branch/FD/OL RAD Lab OC-08 Monthly (2) EP Chrono

OC-E/R&D-EP: RCC: sah (5 September 1962)

